

DEPARTMENT OF THE NAVY HEADQUARTERS UNITED STATES MARINE CORPS WASHINGTON, D.C. 20380

NORMAL

TI-4733-15/6A 30 MAY 1997

U.S. MARINE CORPS TECHNICAL INSTRUCTION

TEST MEASUREMENT AND DIAGNOSTIC EQUIPMENT (TMDE)

MARINE CORPS

CALIBRATION AND MAINTENANCE SUPPORT

Encl: (1) Marine Corps Calibration Facilities

- l. <u>Purpose</u>. To provide information to aid Commanders in obtaining calibration and maintenance support for Marine Corps procured TMDE.
- 2. Cancellation. TI-4733-15/6
- 3. <u>Information</u>. The current edition of TI-4733-15/l provides instructions for identification of TMDE that requires calibration.
- 4. <u>TMDE Calibration and Maintenance Support Availability</u>. Calibration and maintenance support for TMDE is available to Marine Corps organizations as outlined below:
- a. <u>Marine Corps Calibration Facilities</u>. Marine Corps calibration facilities are listed in the enclosure and fall into two categories:
- (l) <u>Marine Forces (MARFOR) Calibration Facilities</u>. MARFOR calibration facilities are transportable and will normally deploy with the MARFOR unit to which assigned.
- (2) <u>Non-Marine Forces (non-MARFOR) Calibration Facilities</u>. Non-MARFOR calibration facilities are fixed-installations and are not subject to deployment.

1

- b. <u>Interservice Support Agreements (ISSAs)</u>. ISSAs may be initiated for calibration and maintenance support of Marine Corps TMDE. Calibration intervals for Marine Corps TMDE calibrated by other military services will be determined by the service providing the support.
- c. <u>Contractor/Commercial Calibration facilities</u>. Contractor/commercial calibration and maintenance support of Marine Corps TMDE is acceptable to the Marine Corps provided the calibration system meets ANSI Z540, ISO 9000, or NAVLAP certification requirements. The certified calibration intervals for contractor/commercial calibration will be in accordance with NAVAIR 17-35MTL-l (METRL). Microfiche copies of the METRL and placement on automatic distribution can be obtained by contacting the Commanding Officer, Naval Warfare Assessment Division (MS-43), P.O. Box 5000, Corona, California 91718-5000.
- 5. <u>Funding for Calibration and Maintenance Support of Marine Corps TMDE</u>. Local funding is required for TMDE calibration and maintenance support received on a reimbursable basis.
- 6. <u>Assistance in Obtaining Calibration and Maintenance Support</u>. When assistance is required in obtaining calibration and maintenance support for Marine Corps procured equipment, submit a letter to the Commander Marine Corps Systems Command, TMDE/CTMS, 2033 Barnett Avenue, Suite 315, Quantico, Virginia 22134-5010, via the appropriate chain of command. Include a complete inventory of the equipment requiring support to include manufacturer, model number, TAMCN, ID# and quantity.

BY DIRECTION OF THE COMMANDANT OF THE MARINE CORPS

OFFICIAL

M.K. HAYDEN Colonel, USMC

Director, Program Support

Marine Corps Systems Command

DISTRIBUTION:

PCN 167 471040 00

MARINE CORPS CALIBRATION FACILITIES

1. Marine Forces Calibration Facilities

Commanding Officer Attn: (Calibration Chief) Electronics Maintenance Company 3d Maintenance Battalion 3d FSSG, MARFORPAC, Unit 38425 FPO AP 96604-8425

Commanding Officer
Attn: (Calibration Chief)
Electronics Maintenance Company
1st Maintenance Battalion, 1st FSSG
MARFORPAC, Box 555647, (Building 22220)
Camp Pendleton, CA 92055-5647

Commanding Officer
Attn: (Calibration Chief)
Electronics Maintenance Company
2d Maintenance Battalion (Bldg FC-285)
P.O. Box 20127, 2d FSSG, MARFORLANT
Camp Lejeune, NC 28542-0127

Commanding Officer (69009)
Attn: (Calibration Chief)
Maintenance Company
CSSG-3, 3rd FSSG, MARFORPAC,
P.O. Box 63030 (Bldg 6039)
MCBH Kaneohe Bay, HI 96863-3030

Commanding Officer Attn: (Calibration Chief) Maintenance Company, CSSG-1, MARFORPAC MCAGCC, P.O. Box 788280 (Bldg 1925) 29 Palms, CA 92278-2820

Commanding Officer (NOTE)
Attn: (Calibration Chief)
MWCS-18, MACG-18
lstMAW, MARFORPAC
FPO San Francisco, CA 9660

NOTE

The MWCS-18 Calibration Facility is currently collocated with the 3d FSSG Calibration Facility.

Commanding Officer
Attn: (Calibration Chief) Bldg 3919
MWCS-28, MACG-28, 2d MAW
MARFORLANT, PSC Box 8071
Marine Corps Air Station
Cherry Point, NC 28532-8071

Commanding Officer
Attn: (Calibration Chief)
MWCS-38, MACG-38
3dMAW, MARFORPAC
Marine Corps Air Station, El Toro
Santa Ana, CA 92709-6042

Commanding Officer Attn: (Calibration Chief) MACG-48, MARFORRES Philip H. Sheridan Reserve Center Patton Rd, Bldg 142, PO Box 669 Highwood, IL 60037-1227

2. Non-FMF Calibration Facilities

Commanding General
Metrology Branch (B884)
Marine Corps Multi-Commodity Maintenance Center ((MC)3)
PO Box 110880
Marine Corps Logistics Base
Barstow, CA 92311-5015

Commander
Metrology Branch (A884)
Marine Corps Multi-Commodity Maintenance Center ((MC)3)
Bldg 2235
Marine Corps Logistics Base
Albany, GA 31704-5001